1. (Amended) Suspension system for products comprising a base for fixing to a wall of a space, the base comprising at least two mutually telescopic profiles; and at least one product holder which on a first side is connected displaceably to at least one of the profiles and on a second side comprises a suspension member which is able to receive a product, wherein the product holder is connected for rotation on a longitudinal axis.

11. (New) Suspension system of claim 4, characterized in that at least the ball of the product holder is manufactured from corrosion resistant material.

- 12. (New) Suspension system of claim 5, characterized in that at least the ball of the product holder is manufactured from corrosion-resistant material.
- 13. (New) Suspension system as claimed in claim 4, characterized in that the longitudinal slot in at least one of the profiles comprises an oblique edge for receiving the ball of the product holder thereon.
- 14. (New) Suspension eystem as claimed in claim 5, characterized in that the longitudinal slot in at least one of the profiles comprises an oblique edge for receiving the ball of the product holder thereon.
- 15. (New) Suspension system as claimed in claim 11, characterized in that the longitudinal slot in at least one of the profiles comprises an oblique edge for receiving the ball of the product holder thereon.

16. (New) Suspension system as claimed in claim 12, characterized in that the longitudinal slot in at least one of the profiles comprises an oblique edge for receiving the ball of the product holder thereon.

17. (New) Suspension system as claimed in any one of claims 1-16, characterized in that the product holder comprises a shoulder from which depend two at least practically congruent hooks.

18. (New) Suspension system as claimed in claim 17, characterized in that the shoulder and the hooks have a rounding with at least practically the same radius of curvature.

19. (New) Product holder for application in the suspension system as claimed in any of claims 1 16

REMARKS

Claims 6-10 have been cancelled without prejudice to the filing of continuing applications. Claim 1 has been amended to further clarify the invention and new claims 11-19 added. Support for new claims 11-19 can be found in cancelled claims 6-10. With these amendments, the pending claims are 1-19. No new matter has been added by these amendments.

Turning to the Office Action, the specification stands objected to with the Office requiring that a substitute specification be provided; claims 6-10 stand objected to under 37 C.F.R. 1.75(c) as being in improper form; claims 1-6 stand rejected under 35 U.S.C. § 112, second paragraph,